	ORIGINA		IP STAPLE AREA (	SSIFIC A	cross-reference	es)
1	CLASS SI			CROSS	PECEDE	
	- 00	BCLASS CL	uss	SUBCLASS	(ONE SUBC	S) ASS PER BLOCK)
ŀ					3000	ASS PER BLOCK)
	INTERNATION	IAL				'
L	CLASSIFICATI	ON				- 1
1		,				
1		;				1
-	<del></del>					
-						110 18 14
L	шп					2.12
						1 1 1 1 1
				∧ Contir	nued on Issue	Slip Inside File Jacket ;
	Rejected	- (Through numers	INDEX OF (	CLAIMS		
Clai				N		AAppeal
1 1	15 3 3 1			ate	Interference	O Objected
Final	M 767	IIIILI	TE LESS TO SEE THE SEE	$\Pi$		Date
		E	2/2/62	1111	Final	1 . 1 . 1 . 1 . 2 . 2 . 2 . 2 . 2 . 2 .
1 2	U+1714 1 1			+++1	Original Para	
$\frac{1}{3}$			51 7 7 7 52 2 2 2 3 3	HI	101	
13			53 2 1/1/	HH	102	1 7 1
5			017117		103	17 11 2 2 3
6	<del>   - - -</del>	HHI	6 7 11		104	
7	<del> - - - -</del>	HHHI	6 + 1	+++	106	
8	1+11111-1-1-	<del></del>		+++	107	3 3 4 4 6 6
9	+ 11 11 1				108	
10	4111	+++   + 3		$\neg \neg$	109	
11	+///			TTT	110	1 12 12 1
	+1111				111	
13	+11111				112	1 1 1 2 2 1
14			<del></del>	$\perp \perp \Gamma$	113	111111
				+	114	
	*		#161	+	115	11111
		67	<del>                                     </del>	+	118	
12.1		68	+11//	+++	117	<del>+++++</del>
12.11		69	+11121-1-1-	+++	118	<del>11111</del>
#		70		+++	119	<del></del>
<b>2</b> +		1 7	711W - 1	+++	120	
23	╂╂╂╂┼	72	11/1/	+++	121	
24	<del>}}}}+</del>			+++	122	
25	<del>                                     </del>			+++	123	
28 +	<del>                                      </del>	75	III/	+	125	
27		76 -	- IV	+	128	
28 L		177	IN	$\top$	127	
9 +		78 79	1 1/1		128	
0		1	IN	+	129	
1 4		80 -	N N		130	+++++-
2 -			11/1		131	<del></del>
3		1 83	1 N		132	
#	1	1 84			133	
	N	85	┍╋┸┼┼┼┼	Ш.	134	111191
		86	<del></del>	++-	135	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			<del></del>	+	138	411111
H		87		$\perp \perp \mid \mid$	137	1-1-1-1-1
	17 1 1 1 1	88				111117
4 4 4	13 1 1 1	88 89	++++	+	138	11111
++++		88 89 90			138	
++++++		88 89 90 91			138 139 140	
++++++		88 89 90 91 92			138 139 140 141	
+++++		88 89 90 91 92 93			138 139 140 141 142	
+++++++++		88 89 90 91 91 92 93 94			138 139 140 141 142 143	
+ + + + + + + + +		88 89 90 91 91 92 93 94 95			138 139 140 141 142 143 144	
+++++++++++	V	88 69 90 91 92 93 94 95 96			138 139 140 141 142 143 144 145	
+++++++++		88 89 90 91 91 92 93 94 95			138 139 140 141 142 143 144	

BEST AVAILABLE COPY